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INFORMATION REPORT

COUNTRY Germany, (Russian Zone)

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SUBJECT Condition of Railroad Bridges over the
Oder, Neisse and Elbe.

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ODER AND NEISSE RIVER BRIDGES

The war damaged bridge is being replaced by a steel
structure, bolted but not yet riveted. The bridge is
single tracked. Immediately after clearing the bridge,
eastbound traffic encounters a dip; on rising out of
this, the right of way is double tracked. Crossings
must be made with caution.

Kulstrin (V66):

New bridge on the site of the former German Army structure.
Single track, changing to double track immediately east
of the bridge. Trains proceed with care.

Horka (A92):

Semi-permanent, with single track for light and medium
loads.

Guben (A79):

Semi-permanent restoration of the old bridge, only for
light and medium loads on a single track. Double track-
ing begins at the border, a few kilometers east of the
river.

Forst (A77):

Semi-permanent, with single track for light and medium
loads.

ELBE RIVER BRIDGES

Hämerten (Y85):

Semi-permanent, with single track. Speed limited to
30 km per hour. The previous wooden structure was
destroyed by an ice jam during winter 1946-47.

Magdeburg (Y60):

Steel superstructure, but considered only semi-permanent.
Double tracked. Speed limited to 30 km per hour.

Barby (D88):

Semi-permanent, single track. Speeds up to 30 km per
hour will be permitted soon.

Dessau (E17):

Steel structure, double tracked, for movement at

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- 2 -

speeds.

Riesa (E81): Steel superstructure, single track, reduced speeds.

Meissen (F09): Wooden structure, single track, reduced speeds.

Dresden (F29): Permanent steel structure, double track, normal speeds. (Formerly four tracks).

Niederwartha (F19): Single track for slow trains.

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